

MONTY'S UNIQUE STARTERS

The Key to a Successful Growing Season!

PREMIUM BLEND

Premium Blend is a pop-up designed to get the seed out of the ground quickly to maximize a plant's development. Consider the advantages:

- Uses 100% orthophosphate for rapid availability and a quicker start.
- Contains Monty's unique, activated humic technology.
- 6-24-6 with 1% Sulfur and .05% EDTA Zinc.
- Helps address stress earlier in the season leading to higher yields.
- Easier on your soil contains no urea.
- Sulfur and Zinc help increase the plant's stamina.
- Complete package of nutrients, for fewer mixing issues and more value.
- Can be applied in-furrow, 2x2, foliar or y-drop on corn, beans, and other crops,
- Won't damage the seed when applied according to label.

Do not mix with UAN.

5-20-9, 1S.05ZN

5-20-9 is a pop-up designed to get the seed out of the ground quickly to maximize a plant's development. Consider the advantages:

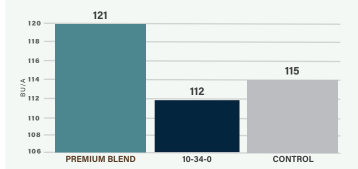
- Uses 100% orthophosphate for rapid availability and a quicker start.
- 5-20-9 with 1% Sulfur and .05% EDTA Zinc for plant stamina.
- Helps address stress earlier in the season leading to higher vields.
- Easier on your soil contains no urea.
- Stores well in cold climates and has a freeze point of -11° F.
- Complete package of nutrients, for fewer mixing issues and more value.
- Can be applied as a starter in-furrow, 2x2, foliar or y-drop on corn, beans, and other crops.
- Won't damage the seed when applied according to label.

ACTIVE INGREDIENTS Total Nitrogen (N) 5% Available Phosphate (P_2O_5) 20% Soluble Potash (K_2O) 9% Sulfur (S) 1% Zinc (Zn) .0.05%

Do not mix with UAN.

Research shows the difference starting with Premium Blend!

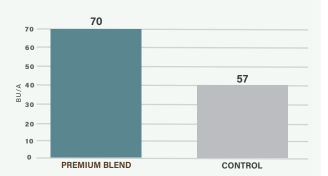
MONTY'S PREMIUM BLEND YIELDS HIGHER THAN 10-34-0



Yield in bushels per acre of corn.

Application Rate Premium Blend - 4ga/a 10-34-0 - 5gal/a

ADD MONTY'S PREMIUM BLEND FOR HIGHER YIELDS!



Yield in bushels per acre of soybeans.

Application Rate Premium Blend - 2ga/a

6-18-6, 1S.05ZN

A starter designed to get the seed out of the ground quickly to maximize a plant's development.

- Uses 100% orthophosphate for rapid availability and a quicker start.
- 6-18-6 with 05% Zinc and 1% Sulfur.
- Helps address stress earlier in the season leading to higher yields.
- Convenient package of nutrients allows for fewer mixing issues and more valu
- Can be applied in-furrow, 2x2, foliar or y-drop on corn, beans, and other crops.

ACTIVE INGREDIENTS

Total Nitrogen (N)
Available Phosphate (P ₂ O ₅)
Soluble Potash (K ₂ O) 6%
Sulfur (S)
Zinc (Zn)

Do not mix with UAN.

9-18-9

9-18-9 is made with ammonium hydroxide, urea, 100% orthophosphate, and potassium hydroxide. This can be applied in-furrow, 2x2, foliar or y-drop. Also available with Ammonium Thiosulfate for an added 1% sulfur.

ACTIVE INGREDIENTS

Total Nitrogen (N)	
Available Phosphate (P ₂ O ₅)	
Soluble Potash (K ₂ O)	

Do not mix with UAN.

3-18-18

3-18-18 is made with ammonium hydroxide, urea, 100% orthophosphate, and potassium hydroxide. This can be applied in-furrow, 2x2, foliar or y-drop. Also available with Ammonium Thiosulfate for an added 1% sulfur.

ACTIVE INGREDIENTS

Total Nitrogen (N)	
Available Phosphate (P_2O_5)	
Soluble Potash (K ₂ O)	

Do not mix with UAN.

9-24-3

9-24-3 is made with urea, ammonium polyphosphate, diammonium phosphate, dipotassium phosphate, and iron EDTA. This can be applied in-furrow, 2x2, foliar or y-drop. Also available with Ammonium Thiosulfate for an added 1% sulfur.

ACTIVE INGREDIENTS

Total Nitrogen (N)	. 9%
Available Phosphate (P ₂ O ₅)	24%
Soluble Potash (K ₂ O)	. 3%
Iron (Fe)	0.1%

Can be mixed with UAN.

General applications for all starters

At planting: 2-3 gallons per acre for maximum efficiency. Early growth or with herbicides: Foliar apply 2-4 quarts. Available in 275 gallon totes and bulk.

My growers are looking for ease of use with the greatest efficiency. The Premium Blend in this package allows greater ROI and flexibility both as a starter and foliar - this is what growers are looking for.

WARREN KEARN - SOUTHERN STATES

